

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((divid\$4 or s/p or (serial adj2 parallel) or demux or demultiplex\$4) and ((bit or data) adj rate) and (SONET or SDH) and ((guarantee adj information) or (sequence adj number\$1) or ID) and (time adj delay) and fastest).clm.	US-PGPUB	OR	OFF	2007/02/10 19:42
L2	0	((divid\$4 or s/p or (serial adj2 parallel) or demux or demultiplex\$4) and ((bit or data) adj rate) and (SONET or SDH) and ((guarantee adj information) or (sequence adj number\$1) or ID) and (time adj delay)).clm.	US-PGPUB	OR	OFF	2007/02/10 19:54
L3	0	((divid\$4 or s/p or (serial adj2 parallel) or demux or demultiplex\$4) and ((bit or data) adj rate) and (SONET or SDH) and ((guarantee adj information) or (sequence adj number\$1) or ID) and (time adj delay)).clm.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/02/10 19:54
L4	142	(divid\$4 or s/p or (serial adj2 parallel) or demux or demultiplex\$4) and ((bit or data) adj rate) and (SONET or SDH) and ((guarantee adj information) or (sequence adj number\$1) or ID) and (time adj delay)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/02/10 19:59
L5	7	(divid\$4 or s/p or (serial adj2 parallel) or demux or demultiplex\$4) and (((bit or data) adj rate) same (tim\$3 near delay\$3)) and (SONET or SDH) and ((guarantee adj information) or (sequence adj number\$1) or ID)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/02/10 19:56
L6	0	(divid\$4 or s/p or (serial adj2 parallel) or demux or demultiplex\$4) and (((bit or data) adj rate) same low\$3 same fast\$3 same (tim\$3 near delay\$3)) and (SONET or SDH) and ((guarantee adj information) or (sequence adj number\$1) or ID)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/02/10 19:57
L8	68	4 and @AD<"19991028"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	OFF	2007/02/10 20:00